O I P & SCIENCE STATE OF SCIENCE STATE SCIENCE STATE OF SCIENCE STATE SCIENCE SCIENCE STATE SCIENCE STATE SCIENCE S

RECEIVED

JUL 1 7 2002

A RES	Technology Cente	er 2100 SHEET	1 OF 1
FORM PTO-1449 RADEMS.S. DEPRIEME (Rev. 2-32) PRIENT AND TH	NT OF COMMERCE	ATTY. DOCKET NO. CHG-001.3P	SERIAL NO. 09/872,333
INFORMATION DISCLOS STATEMENT BY APPLIC		APPLICANT Iborra and P	astor
(USE SEVERAL SHEETS IF NECE	SSRRV)	FILING DATE 06/01/01	GROUP 2122 2124

	U.S. PATENT DOCUMENTS								
EKRMINER INITIAL	DOCUMENT NUMBER	DATE	NRME	CLASS	CLASS	FILING DATE IF APPAGP.			
A									
В									
С									
D						_			
Ε									
F									
G									
н									
1									
J									

		FOREIGN PAT	ENT DOCUMENTS				
ERRMINER INITIAL	DOCUMENT NUMBER	PUB. DATE	COUNTRY	CLASS	SUBCLASS	TRANS	EBTION
						YES	8
К							
L							
M							
N							
0							
Р							<u> </u>
Q						_	
R	-						

OTHER DOCUMENTS (Including Ruthor, Title, Date, Pertinent Pages, Etc.)

EXAMINER
INITIAL

S

S

John Hsia, "Your Guide to Rational Rose Add-Ins", 06-1999, Pages 1-9.

T

IFAD, VDMTools, "VDM ++ Toolbox User Manual", 1999, Pages 1-27.

U

J.P. Jacquot, et. al., "Early Specification of User-Interfaces: Toward a Formal Approach", 1997, Pages 150-160

V

IFAD, VDMTools, "Features of VDMTools", 09/23/98, Pages 1-8.

EKRMINER Satisfall Ramba	DATE CONSIDERED

EXAMINER: Initial If citation considered, whether or not citation is in conformance with MPEP 689; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EKAMINEA

RECEIVED

JUN 1 8 2002

Technology Center 2100 SHEET 1 OF 2 SERIAL NO. FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. 09/872,333 (Rev. 2-32) PATENT AND TRADEMARK OFFICE CHG-001.3P **APPLICANT** INFORMATION DISCLOSURE STATEMENT BY APPLICANT **Iborra and Pastor** GROUP FILING DATE 3122 2124 06/01/2001 (USE SEVERAL SHEETS IF NECESSARY)

ILS. PRIENT DOCUMENTS

EKRMINER INITIAL		DOCUMENT NUMBER	OATE	NRME	CLASS	SUB CLASS	FILING DATE IF RPPROP.
7	Α	4,734,854	Mar. 29, 1988	Afshar	364	200	Oct. 8, 1985
$\overline{}$	В	5,586,329	Dec. 17, 1996	Knudsen, et. al.	395	702	Apr. 18, 1995
7	С	5,603,018	Feb. 11, 1997	Terada, et. al.	395	561	Mar. 30, 1994
√	D	5,742,827	Apr. 21, 1998	Ohkubo, et. al.	395	701	Nov. 9, 1995
32	E	5,758,160	May 26, 1998	McInerney, et. al.	395	701	Jun. 28, 1993
(F	5,742,754	Apr. 21, 1998	Tse	395	183.14	Mar. 5, 1996
	G	5,805,891	Sep. 8, 1998	Bizuneh, et. al.	395	704	Jul. 26, 1995
$\overline{}$	Н	5,842,205	Nov. 24, 1998	Brann	707	4	Dec. 2, 1993
	1	5,878,262	Mar. 2, 1999	Shoumura, et. al.	395	710	Jan. 31, 1997
₹	J	5,956,725	Sep. 21, 1999	Burroughs, et. al.	707	101	Nov. 26, 1997

FOREIGN PRTENT DOCUMENTS

EKAMINER INITIAL	DOCUMENT NUMBER	PUB. DATE	COUNTRY	CLASS	SUBCLASS	TARNS	LATION
						YES	ND
Т							
I II							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

EKRMINI INITIAL	ER	
T	V	"Towards a More Rigorous Expression of Requirements," Pages 1-16, Chapter 8, December 13, 1999.
\downarrow	w	"Jtrl - Object Specification with TROLL Light," Pages 1-4, December 13, 1999.
S R	×	OBLONG Software, "Software Product Description," Pages 1-5, December 13, 1999.
J	Y	"Formula Specification Languages in Conformance Testing," Kathy Liburdy, Meerkat Computing, Marthal Gray and Lynne S. Rosenthal, Information Technology Laboratory, National Institute of Standards and Technology, Pages 1-15, 1998.
	FKA	MINER DATE CONSIDERED

Jatis	(Kempunie		716	
EXAMINER:	Initial if fitation cor	isidered, wheth	er or not citatlo	n is in conforma

ance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



RECEIVED

JUN 1 8 2002

	Anthon				nalogy Cer	tter 2100 - S	HEET 20	F 2	
ORM P Rev. 2			MENT OF COMME TRADEMARK OF		ATT ⁴	SERIAL NO. 09/872,333			
INFORMATION DISCLOSURE STREMENT BY RPPLICANT					APPLICANT Shorra and Pastor				
(USE SEVERAL SHEETS IF NECESSARY)				FILING DATE 06/01/2001				1222	
			U.S. PATEN	NT DOCÚ	MENTS	•			
HAMINI Nitial	R	DOCUMENT NUMBER	CRTE		NAME	CLRSS	CLASS SUB		6 DATE PROP.
~	к	5,966,534	Oct. 12, 1999	Cooke, et.	al.	395	705	Jun. 27	1997
$\overline{}$	L	6,058,493	May 2, 2000	Talley		714	38	Apr. 15,	1997
7	М	5,640,576	Jun 17, 1997	Kobayash	, et. al.				
$\overline{\mathfrak{J}}$	N	5,371,895	Dec. 06, 1994	Bristol					
3R	0	5,459,866	Oct. 17, 1995	Akiba, et.	al.				
7	Р	5,561,802	Oct. 01, 1996	Orimo, et.	al.				
$\overline{}$	a	4,841,441	Jun. 20, 1989	Nixon, et.	al.				
7 -	R	5,485,601	Jan. 16, 1996	Ching]		
₹	s	5,185,867	Feb. 09, 1993	Ito					
HAMINI	EB.	DOCUMENT NUMBER	FOREIGN PATE		CUMENTS	CLASS	SUBCLASS	TRANS	LATION
NITIAL							↓		
			<u> </u>			+	1	YES	NO
	├	 	·			+			
	⊢		 	 		+			
	OTHE	R DOCUMENTS (Inc	cluding Autho	nr Title	Nate F	ertinent	Panes	Etc.)	1
KAMINE		H DOCUMENTS (TIL	cidding nath	<u> </u>	, Dute, I	Citiment	. ruges	, <u>,</u> 1	
HILL									
		 						_	
	ļ								_
	L.,	<u></u>		,					
S	EHAM	Ma Rampu	<u></u>		7/6/0	E CONSIDE 1			
EXA 689	MINE); Dra	ER: Initial if citation of the line through citation the line through citation the line is the line in the line is	n if not in confi	ther or no ormance a	nt citation and not con	s in confo sidered.	rmance u Include c	vith MP opy of t	EP his